

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	("4888692" "4912644" "5005394" "5029462" "5047916" "5083256" "5089970" "5115400" "5187958" "5287433" "5297054" "5307282" "5315522" "5396265" "5432887" "5434791" "5453933" "5485390" "5587914" "5642291" "5822207" "5971585").PN. OR ("6233538").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/20 21:01
L2	40	("4530046" "4819467" "4868761" "4887221" "4912644" "4918627" "4922432" "4922440" "4928221" "4945487" "4947666" "4961148" "4984180").PN. OR ("5587914").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/20 21:10
L3	15	(sheet adj2 metal) (design\$2 same cad) ((bend\$4 or fold\$4) same perforat\$4)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/20 21:12
L4	43	(sheet adj2 metal) (design\$2 same computer) ((bend\$4 or fold\$4) same perforat\$4)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/20 21:14
L5	150	(sheet adj2 metal) (design\$2 same cam) ((bend\$4 or fold\$4) same perforat\$4)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/20 21:14
L6	7	(sheet adj2 metal) (design\$2 same cam same computer) ((bend\$4 or fold\$4) same perforat\$4)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/20 21:15
L19	58	(sheet adj2 metal) (design\$2 same cam) ((bend\$4 or fold\$4) same cutout)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/20 21:37
L20	18	(sheet adj2 metal) (design\$2 same cad) ((bend\$4 or fold\$4) same cutout)	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/20 21:41
L21	30	("5268999").URPN.	USPAT	OR	OFF	2007/01/20 21:39
L22	27	("5587914").URPN.	USPAT	OR	OFF	2007/01/20 21:44
L23	1	"6233538".pn.	USPAT	OR	OFF	2007/01/20 23:23
L24	1	"5205476".pn.	USPAT	OR	OFF	2007/01/20 23:23

EAST Search History

S1	37	US-0975121-\$.DID. OR US-1295769-\$.DID. OR US-1405042-\$.DID. OR US-1698891-\$.DID. OR US-2127618-\$.DID. OR US-3258380-\$.DID. OR US-3341395-\$.DID. OR US-3353639-\$.DID. OR US-3756499-\$.DID. OR US-3788934-\$.DID. OR US-3854859-\$.DID. OR US-3938657-\$.DID. OR US-3963170-\$.DID. OR US-4215194-\$.DID. OR US-4269290-\$.DID. OR US-4559259-\$.DID. OR US-4628661-\$.DID. OR US-4837066-\$.DID. OR US-5148900-\$.DID. OR US-5157852-\$.DID. OR US-5225799-\$.DID. OR US-5239741-\$.DID. OR US-5390782-\$.DID. OR US-5524396-\$.DID. OR US-5568680-\$.DID. OR US-5692672-\$.DID. OR US-5701780-\$.DID. OR US-5709913-\$.DID.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:43
S2	10	US-5789050-\$.DID. OR US-5885676-\$.DID. OR US-6132349-\$.DID. OR US-6210037-\$.DID. OR US-6412325-\$.DID. OR US-6481259-\$.DID. OR US-6599601-\$.DID. OR US-6640605-\$.DID. OR US-6643561-\$.DID. OR US-6658316-\$.DID.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 11:44
S3	17	("3854859" "3938657" "5148900" "5157852" "5390782" "5568680" "5709913").PN. OR ("6412325").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 12:35
S4	2	"2560786".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 14:04

EAST Search History

S5	38	US-0975121-\$.DID. OR US-1295769-\$.DID. OR US-1405042-\$.DID. OR US-1698891-\$.DID. OR US-2127618-\$.DID. OR US-2560786-\$.DID. OR US-3228710-\$.DID. OR US-3258380-\$.DID. OR US-3341395-\$.DID. OR US-3353639-\$.DID. OR US-3756499-\$.DID. OR US-3788934-\$.DID. OR US-3854859-\$.DID. OR US-3938657-\$.DID. OR US-3963170-\$.DID. OR US-4215194-\$.DID. OR US-4289290-\$.DID. OR US-4559259-\$.DID. OR US-4628661-\$.DID. OR US-4837066-\$.DID. OR US-4951967-\$.DID. OR US-5157852-\$.DID. OR US-5225799-\$.DID. OR US-5239741-\$.DID. OR US-5390782-\$.DID. OR US-5524396-\$.DID. OR US-5568680-\$.DID.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 12:38
S6	14	US-5692672-\$.DID. OR US-5701780-\$.DID. OR US-5709913-\$.DID. OR US-5789050-\$.DID. OR US-5885676-\$.DID. OR US-6132349-\$.DID. OR US-6210037-\$.DID. OR US-6412325-\$.DID. OR US-6481259-\$.DID. OR US-6599101-\$.DID. OR US-6640605-\$.DID. OR US-6643561-\$.DID. OR US-6658316-\$.DID. OR US-6877349-\$.DID.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 12:49
S7	1	"6481259".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 14:11
S8	1	"4628661".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 14:12
S9	1	"6640605".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 14:14

EAST Search History

S10	0	09/492.994.ap.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 14:15
S11	0	09/492994.ap.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 14:15
S12	4	"492994".ap.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 14:29
S13	14720	(sheet with metal) (fold\$3 or bend\$3) (cad or cam)	US-PGPUB; USPAT; USOCR	AND	ON	2006/12/21 14:30
S14	12888	(sheet with metal) (fold\$3 or bend\$3) (slit or slot or hole or cut\$3) (cad or cam)	US-PGPUB; USPAT; USOCR	AND	ON	2006/12/21 14:30
S15	8095	(sheet with metal) ((fold\$3 or bend\$3) same (slit or slot or hole or cut\$3)) (cad or cam)	US-PGPUB; USPAT; USOCR	AND	ON	2006/12/21 14:31
S16	247	(sheet with metal) ((fold\$3 or bend\$3) same (slit or slot or hole or cut\$3)) (cad or cam) simulat\$4	US-PGPUB; USPAT; USOCR	AND	ON	2006/12/21 14:32
S17	211	(sheet with metal) ((fold\$3 or bend\$3) same (slit or slot or hole or cut\$3)) (cad or cam) simulat\$4 (metal with fold\$3 or bend\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2006/12/21 14:32
S18	209	(sheet with metal) ((fold\$3 or bend\$3) same (slit or slot or hole or cut\$3)) (cad or cam) simulat\$4 (sheet adj4 metal with fold\$3 or bend\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2006/12/21 14:33
S19	15	("4747153" "5231675" "5864482" "5971589" "6065857").PN. OR ("6490498").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/21 16:30
S20	27	("5587914").URPN.	USPAT	OR	OFF	2006/12/22 12:39
S21	13	("4530046" "4819467" "4868761" "4887221" "4912644" "4918627" "4922432" "4922440" "4928221" "4945487" "4947666" "4961148" "4984180").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 12:40
S22	37	("4912644").URPN.	USPAT	OR	OFF	2006/12/22 12:42

EAST Search History

S23	28	("4888692" "4912644" "5005394" "5029462" "5047916" "5083256" "5089970" "5115400" "5187958" "5287433" "5297054" "5307282" "5315522" "5396265" "5432887" "5434791" "5453933" "5485390" "5587914" "5642291" "5659478" "5822207" "5828575" "5835684" "5864482" "5969973" "5971585" "6233538").PN. OR ("7031893").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 12:42
S24	69	("4533910" "4904914" "4987527" "4988981" "4998206" "5023800" "5038144" "5059958" "5068645" "5122785" "5134560" "5184319").PN. OR ("5396265").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/22 12:46
S25	116748	((fold\$3 or bend\$3) with metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 14:02
S26	4382	((fold\$3 or bend\$3) with metal) (fold\$3 adj2 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 10:51
S27	619	((fold\$3 or bend\$3) with metal) (cut\$3 with (fold\$3 adj2 line))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 10:59
S28	2	"20020184936"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 11:08
S29	2	"6640605".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 11:09

EAST Search History

S30	9	("4215194" "4559259" "4628661" "4837066" "5239741" "5524396" "5701780" "6412325" "6481259").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 11:10
S31	6	("6640605").URPN.	USPAT	OR	OFF	2007/01/19 11:12
S32	15	("4215194" "4559259" "4628661" "4837066" "5239741" "5524396" "5701780" "6412325" "6481259").PN. OR ("6640605").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 11:17
S33	53	("0975121" "1295769" "1405042" "1698891" "20010010167" "20020184936" "20030037586" "20040035175" "2127618" "2560786" "3258380" "3341395" "3353639" "3756499" "3788934" "3854859" "3938657" "3963170" "4215194" "4289290" "4559259" "4628661" "4837066" "5148900" "5157852" "5225799" "5239741" "5390782" "5524396" "5568680" "5692672" "5701780" "5709913" "5789050" "5885676" "6132349" "6210037" "6412325" "6481259" "6599601" "6640605" "6643561" "6658316").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 11:17
S34	9	("4215194" "4559259" "4628661" "4837066" "5239741" "5524396" "5701780" "6412325" "6481259").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 11:49
S35	46830	(metal with fold\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 11:50
S36	172	(metal with fold\$3) cad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 11:50
S37	22	(metal with fold\$3) cad (cut\$3 with fold\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 12:27

EAST Search History

S38	53	("0975121" "1295769" "1405042" "1698891" "20010010167" "20020184936" "20030037586" "2127618" "2560786" "3258380" "3341395" "3353639" "3756499" "3788934" "3854859" "3938657" "3963170" "4215194" "4289290" "4559259" "4628661" "4837066" "4951967" "5148900" "5157852" "5225799" "5239741" "5390782" "5524396" "5568680" "5692672" "5701780" "5709913" "5789050" "5885676" "6132349" "6210037" "6412325" "6481259" "6599601" "6640605" "6643561" "6658316").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 11:55
S39	2	"6672025".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 12:28
S40	4150	(metal with fold\$3) slit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 12:28
S41	30	(metal with fold\$3) slit\$4 cad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 13:16
S42	2	"5524396".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 13:16
S43	25	("1976188" "2361540" "2978704" "3058550" "3154887" "3722153" "4133152" "5007220" "5036635").PN. OR ("5524396").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 13:20
S44	41	milgo.as.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 13:21

EAST Search History

S45	2	bruce.in. gitlin.in.	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/19 13:44
S46	1	"6786490".pn.	US-PGPUB; USPAT; USOCR	AND	ON	2007/01/19 13:44
S47	511	((fold\$3 or bend\$3) with metal) cad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 14:03
S48	368	((fold\$3 or bend\$3) with metal) cad (cut\$4 or slit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 14:04
S49	259	((fold\$3 or bend\$3) with metal) cad ((cut\$4 or slit\$4) same (fold\$3 or bend\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:08
S50	118	((fold\$3 or bend\$3) with metal) cad ((cut\$4 or slit\$4) same (fold\$3 or bend\$3)) (sheet adj2 metal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:05
S51	6	("4912644" "5255352" "5969973" "6128020" "6327514" "6337685").PN. OR ("6684116"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 14:12
S52	1	amanda (sheet adj2 metal) fold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:06
S53	45	amada (sheet adj2 metal) fold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:06

EAST Search History

S54	0	amada (sheet adj2 metal) fold bourne.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:06
S55	4	(sheet adj2 metal) fold bourne.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:07
S56	4	(sheet adj2 metal) fold bourne.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:07
S57	13462	amada.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:08
S58	29	amada.as. bourne.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:08
S59	2	amada.as. bourne.in. jones.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:10
S60	1	amada.as. bourne.in. jones.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:11
S61	2	"6640605".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:13

EAST Search History

S62	2	"6248426".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:17
S63	30	origami fold (perforat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:21
S65	272	sheet metal (fold\$4 or bend\$4) (perforat\$4) cad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:22
S66	144	(sheet same metal) (fold\$4 or bend\$4) (perforat\$4) cad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:22
S67	2	"6481259".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:30
S68	2	"4289290".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:34
S69	6	"1698891".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:35
S70	3	"3258590".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:35

EAST Search History

S71	3	"3258390".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:36
S72	3	"3258380".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:38
S73	2	"4628661".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/19 18:38
S74	1	"6138425".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:46
S75	32482	(sheet adj2 metal) and perforat\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:49
S76	0	"5707474".pn"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:47
S77	1	"5707474".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:47
S78	6564	(sheet adj2 metal) same (bend\$4 or fold\$4) and perforat\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:49
S79	2574	(sheet adj2 metal) with (bend\$4 or fold\$4) and perforat\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:50
S81	20	(sheet adj2 metal) with (bend\$4 or fold\$4) and perforat\$4 and cad	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:50

EAST Search History

S82	387	("0109669" "0128980" "0591168" "0882538" "1223834" "1234692" "1874974" "1932150" "1954117" "1965538" "2045099" "2170102" "2205735" "2262458" "2307629" "2432971" "2496895" "2549507" "2629667" "2700615" "2754207" "2793957" "2820713" "2837435" "2917778" "2943013" "2959489" "2968561" "3006615" "3007222" "3027266" "3030258" "3042578" "3052595" "3097929" "3117014" "3149986" "3169877" "3215549" "3253978" "3305613" "3306961" "3356779" "3393261" "3432317" "3458329" "3468993" "3470005" "3492385" "3520707" "3526172" "3558070" "3579366" "3622393" "3683760" "3689294" "3754954" "3759729" "3770859" "3806571" "3819389" "3824107" "3857715" "3902912" "3904341" "3914359" "3917781" "3927163" "3952130" "3954490" "3968004" "3989534" "3998651" "4002482" "4017321" "4017324" "4028454" "4040851" "4043862" "4044166" "4046584" "4070196" "4070199" "4073658" "4076846" "4077809" "4080213" "4084980" "4085001" "4089691" "4093690" "4117059" "4117060" "4124550" "4133619" "4135940" "4149550" "4157998" "4172154" "4185923" "4188231" "4190454" "4202857" "4209336" "4210490" "4225247" "4225357" "4225383" "4226713" "4230502" "4233080" "4233368" "4234344" "4239716" "4244781" "4248664" "4249991" "4257710" "4257814" "4261754" "4264367" "4264368" "4269657" "4271228" "4303690").PN. OR ("4305758" "4306059" "4310996" "4313997" "4326891" "4328136" "4329177" "4353748" "4362679" "4370166" "4373957" "4373992" "4377440" "4378271" "4379198" "4383862" "4394930" "4406703" "4410571" "4415366" "4427610".	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:50
1/20/2007 11:41:24 PM		C:\Documents and Settings\Katherine\My Documents\EAST\Workspaces\10821818.wsp	Page 12			

EAST Search History

S83	51	("0329134" "0708288" "1329531" "1771760" "1839752" "2247870" "2468543" "2544565" "3163344" "3190535" "3330467" "3343660" "4230261" "4232816" "4245773" "4254862" "4266713" "4304353" "4360147" "4389013" "4413726" "4431128" "4570845" "4792085" "4877178" "4909432" "5039003" "5098013").PN. OR ("5221040"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/19 18:55
S84	12	("3163344").URPN.	USPAT	OR	OFF	2007/01/19 18:58

Kimberly.Thornewell@gmail.com | [My Account](#) | [Sign out](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

sheet metal cad filetype:pdf

Search

[Advanced Search](#)
[Preferences](#)**Web**

Results 11 - 20 of about 412,000 for sheet metal cad filetype:pdf. (0.28 seconds)

[PDF] [BendWorks, the fine art of sheet metal bending](#)

File Format: PDF/Adobe Acrobat

materials and scenarios and then tabulated so that the table can be used by CAD programs to produce accurate **sheet-metal** work. Many CAD programs, however, ...
[www.massey.ac.nz/~odiegel/bendworks/bending.pdf](#) - [Similar pages](#)

[PDF] [Sheet Metal](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Quick **Sheet Metal** Quotes: Email. us your 3D CAD data, define your. project specs and a custom quote. will be calculated and presented to ...
[www.quickparts.com/encyclopedia/SM_1106.pdf](#) - [Similar pages](#)

[PDF] [DE ANZA COLLEGE – ADVANCED TECHNOLOGY CENTER Business and Computer ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Degree Applicable. CAD and Digital Imaging 73. Effective Quarter Fall 2005. I. Catalog Description. CDI 73 A - L. Pro/ENGINEER Wildfire 2.0 (Pro/SHEETMETAL) ...
[www.cad-resources.com/CDI_73_00.pdf](#) - [Similar pages](#)

[PDF] [REMAINING MANAGEMENT FOR AUTOMATIC SHEET-METAL CUTTING - Emerging ...](#)

File Format: PDF/Adobe Acrobat

J.C.; Cuesta E. and others. Automatic functions for **sheet-metal** cutting using. CAD/CAM systems. 5th International DAAAM Symposium. Maribor (Slovenia), ...
[ieeexplore.ieee.org/iel3/3576/10687/00496660.pdf?arnumber=496660](#) - [Similar pages](#)

[PDF] [Solid Edge Version 19](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

capabilities, Solid Edge becomes a "CAD neutral" design ... Solid Edge Version 19 extends its lead in **sheet metal** design with ...
[www.ugs.com/products/velocity/docs/fs_se_version_19.pdf](#) - [Similar pages](#)

[PDF] [The Knapheide Manufacturing Company](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

After encountering some. **sheet-metal** design issues, management decided to benchmark all leading. 3D CAD systems. □ Following an extensive analysis, ...
[files.solidworks.com/casestudies_eng/pdf/knapheide.pdf](#) - [Similar pages](#)

[PDF] [CAD Report Solid Edge V19 boosts sheet metal, motion simulation ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

CAD Report. 17. On the Edge. Solid Edge V19 boosts **sheet metal**, motion simulation and annotation capabilities. Solid Edge Version 19's new gusset command ...
[www.automadesign.ca/files/ssparagraph/f477247854/eval_v19_designeng.pdf](#) - [Similar pages](#)

[PDF] [Magnificent Metal](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

sheet metal used for the boat hull. It also enables us. to easily design and develop pipe joints for. fabrication." Viry and CAD Schroer France - ...
[www.mcadcafe.com/download/PDFs/Viry.pdf](#) - [Similar pages](#)

[PDF] [Development of a Sheet Metal Part Stock Layout System Based on ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

can input **sheet metal** part IGES file created by a **Sheet. Metal** Part Unfolding System or other **CAD/CAM**. systems and output the final stock layout scheme IGES ...

www.imsccs-conference.org/imsccs06/finalPapers/paper219final.pdf - [Similar pages](#)

[PDF] [One-second design retrieval benefits sheet metal manufacturer and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

CAD/CAM manager. Budde **Sheet Metal** Works Inc. The business issue. Adjust to major productivity. boost resulting from upgrade. from 2D **CAD** to 3D Solid ...

www.solidedge.se/insight_doc/budde10_10_02.pdf - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

Get organized for the new year with [Google Desktop](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Kimberly.Thornewell@gmail.com | [My Account](#) | [Sign out](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

solidworks sheet metal perforating

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 977 for **solidworks sheet metal perforating**. (0.38 seconds)**SolidWorks Press Release**Amada expects that **SolidWorks** software will reduce production costs by 35 percent and ... rate of machinery, reducing the costs of **sheet metal** processing. ...www.solidworks.com/pages/news/viewrelease.html?prid=10 - 31k - [Cached](#) - [Similar pages](#)**International Machinery Supplier Expects to Cut Design Time in ...**And **SolidWorks**' wide range of integrated partner applications makes routine ... operating rate of machinery, reducing the costs of **sheet metal** processing. ...solidworks.com/pages/popups/viewrelease.html?prfile=03-12-2001.html - 5k - [Cached](#) - [Similar pages](#)[[More results from solidworks.com](#)]**Bending Services, Sheet Metal - US (United States)**ion, CAD, Merry Mechanizations, Metalsoft, **Solidworks**, **sheetmetal** forming, MassFab Manufacturing, architectural **sheet metal**, commercial heating, ventilating ...www.kellysearch.com/us-product-8189.html - 54k - [Cached](#) - [Similar pages](#)**Ductwork or Ducting or Ducts, Sheet Metal - US (United States)**ion, CAD, Merry Mechanizations, Metalsoft, **Solidworks**, ... Are you looking for a **sheet metal** company? Placid Metalcrafts Inc. is a locally owned and ...www.kellysearch.com/us-product-32768.html - 64k - [Cached](#) - [Similar pages](#)
[[More results from www.kellysearch.com](#)]**Die Casting Dies Supplier's Directory from MacRAE'S BLUE BOOK**Fabricates architectural metalwork; manufactures extruded aluminum products; manufactures nonferrous die-cast products; **sheet metal** fabricator; ...www.macraesbluebook.com/search/product_company_list.cfm?Prod_Code=2405700 - [Similar pages](#)**metal sheet perforating press Supplier Web Results**Supplier Web Sites results for **metal sheet perforating** press on GlobalSpec. ...**SolidWorks** Press Release ... reducing the costs of **sheet metal** processing. ...search.globalspec.com/Industrial/metal_sheet_perforating_press - 52k - [Cached](#) - [Similar pages](#)**Stainless Steel Fabrication on ThomasNet.com in Washington**Inline: holes, cut to length, miters, ring bending, **perforating**, wire. ... Company Profile: Manufacturer of precision **sheet metal** fabrications. laser ...www.thomasnet.com/washington/stainless-steel-fabrication-78090602-1.html - 65k - [Cached](#) - [Similar pages](#)**Steel Fabrication on ThomasNet.com in Washington**Inline: holes, cut to length, miters, ring bending, **perforating**, wire. ... **Sheet metal** work. 10.

Spectre General Manufacturing - Tacoma, WA Manufacturer ...

Sponsored Links

Perforated Sheet MetalPerforated Round, Square, Rect hole air flow, filtration, architectural
www.DirectMetals.com**Diamond Perforated Metals**Manufacturers of Perforated Metals. Largest stock of perforated metals.
www.diamondperf.com**Perforated Sheet Metal**Searching for perforated metals? See our perforated metals guide.
PerforatedMetals.net**Perforated Metal Process**Expert Perforation on any **Metal** Available in All Shapes & Sizes
www.diamondman.com

www.thomasnet.com/washington/steel-fabrication-79941605-1.html - 59k -
[Cached](#) - [Similar pages](#)
[\[More results from www.thomasnet.com \]](#)

Product Design Links: Tags: fabricator

McKey **Perforating**>Products&Services>Perforated Tubing ... **Sheet metal** Vendor in
Raleigh, NC area. 31-05-2006 to fabricator, **sheet metal** by montie ...
www.montie.com/scuttle/tags.php/fabricator - 46k - [Cached](#) - [Similar pages](#)

Metal Fabricator offering Rapid Prototypes, Custom Design ...

Specialists in **sheet metal** fabrication, stamping and machining, **metal** fabricator ...
Punching , **perforating** holes and profiling the parts to finished size ...
www.metaldynamix.com/ - 46k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

Get the search results most relevant to you. [Enable Personalized Search.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Kimberly.Thornewell@gmail.com | [My Account](#) | [Sign out](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

metal perforation bending

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 11 - 20 of about 137,000 for **metal perforation bending**. (0.06 seconds)

Measurement and Simulation of the Performance of a Lightweight ...

The responses of the structure in core shear and panel **bending** have been measured. ... The cores are made using **metal perforation** and deformation-shaping ...

link.aip.org/link/?JAMCAV/71/368/1 - [Similar pages](#)

Sponsored Links

Perforated Metal

Since 1952- All Styles
24 Hr. Shipment. Stock Lists Online
www.mcnichols.com

metal trading equipment manufacturing

Bending length, From 3220 mm to 4320 mm. Open height, 450 mm ... **metal perforation** your design drawings · the HFB 1000 press Amada promecam(Japan)

www.metkon.lv/n_11.html - 5k - [Cached](#) - [Similar pages](#)

Accurate Perforating Co.

Custom Perforating (800) 621-0273
Coil, Sheet, Blank, Fab, Finish
www.accurateperforating.com

Response of ductile metal sheet parameters to the cone angle of ...

The indentation and **perforation** of ductile **metal** sheet with a conical tool is accompanied by elastoplastic **bending**, stretching, plastic flow, ...

cat.inist.fr/?aModele=afficheN&cpsidt=866964 - [Similar pages](#)

Bending Metal

Looking to find **bending metal**?
Visit our **bending metal** guide.
BendingMetal.info

MITSUBISHI PLASTICS, INC. Products

Metal sheet and plastic film are firmly adhered through a special surface ... is very suitable for lamination, **perforation**, **bending** and vacuum forming work. ...

www.mpi.co.jp/english/products/category_1.htm - 33k -

[Cached](#) - [Similar pages](#)

Bending Metal

Northern Tool is a Top Supplier of Brand-Name **Metal** Fabrication Tools.
www.NorthernTool.com

CABLE TRAYS

Metal Perforated Sheets, **Metal Perforation**, Perforated **Metal** Screen, ... Cable Trays, Ladder Type Cable Trays, Horizontal **Bend** Ladder Cable Trays, ...

www.maharashtradirectory.com/SearchResult.asp?ProductID=1774 - 155k -

[Cached](#) - [Similar pages](#)

Lintel - Patent 4280308

The lintel is made of relatively thin sheet **metal** and has at least one ... The remaining portion between the **perforation** and the **bending** between the middle ...

www.freepatentsonline.com/4280308.html - 26k - [Cached](#) - [Similar pages](#)

[PDF] Compression Testing and Microstructure of Heat- T reatable ...

File Format: PDF/Adobe Acrobat

sheets using a **perforation**-stretching method. This method places planar, periodically-perforated. sheet **metal** in an alternating-pin jig. ...

www.mrs.org/s_mrs/bin.asp?CID=6438&DID=176795&DOC=FILE.PDF - [Similar pages](#)

University Politehnica of Bucharest

... selection of the equipment; **Perforation**; **Bending** and torsion; Teaching method: Lectures, ... Content: Basis of **Metal** cutting, Basis of work-ability. ...

www.pub.ro/English/Ects/Sim/Descrp/D_4.3.htm - 58k - [Cached](#) - [Similar pages](#)

ScienceDirect - Engineering Failure Analysis : Failure analysis of ...

The rate of sulphidation was much faster at the **bend** areas where turbulent ... In either case, the **metal** was badly thinned that a **perforation** was bound to ...
linkinghub.elsevier.com/retrieve/pii/S1350630705000919 - [Similar pages](#)

[PDF] [Compression Testing of Periodic Cellular Sandwich Cores](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

strut **bending** and plastic hinging mechanisms; and, second, where the PCM nodes were laterally ... A **perforation**-stretching process was used, similar to that ...
doc.tms.org/ezMerchant/prodtms.nsf/ProductLookupItemID/MMTB-0612-919/\$FILE/MMTB-0612-919F.pdf?OpenElement - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

Get organized for the new year with [Google Desktop](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google